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10/534,348
Sequence alignment B
US-10-625-307B-111
; Sequence 111, Application US/10625307B
: Patent No. 7368111
; GENERAL INFORMATION:
; APPLICANT: Thompson, Julia E.
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  TITLE OF INVENTION: Specific Binding Members for Human Transforming Growth Factor
Beta:
; TITLE OF INVENTION: Materials and Methods
; FILE REFERENCE: 05569.0007.CPUS02
; CURRENT APPLICATION NUMBER: US/10/625,307B
; CURRENT FILING DATE: 2003-07-23
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; PRIOR FILING DATE: 1995-12-13
; PRIOR APPLICATION NUMBER: PCT/GB96/02450
: PRIOR FILING DATE: 1996-10-07
  NUMBER OF SEC ID NOS: 137
: SOFTWARE: PatentIn version 3.1
: SEO ID NO 111
: LENGTH: 115
   TYPE: PRT
   ORGANISM: Human
US-10-625-307B-111
                        73.9%; Score 445; DB 3; Length 115;
  Best Local Similarity 77.4%; Pred. No. 7.1e-34;
                              6; Mismatches 20; Indels 0; Gaps
 Matches 89; Conservative
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           Qv
          61 VDSVKGRFTISRDNAKNTLYLOMDSLIPEDTALYYCARSPSGSFRGQGTQVTVSS 115
         61 ADSVKGRFTISRDNAKNTLYLQMNSLRAEDTAVYYCARENSYVPWGQGTLVTVSS 115
Dh
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